

Infinite possibility for the bright future stated by the characteristics of the actual data eloquently.

| INTRO | COSMETIC | SURFACE | DATA |



MT-100S MT-100T MT-100TV MT-100Z MT-100F MT-150W MT-100SA MT-100SAS SMT-100SAS MT-500B MT-500H MT-500SA MT-500HD MT-500SAS SMT-500SAS MT-600B MT-600SA MT-700HD

List2 List3 ------Application Guide

List1

<u>Light Transmittance</u> <u>Curves</u>

MT-100SA

General Characteristics

Item	Data		
Appearance	White Powder		
TiO ₂ (%)	min.84		
Main Modifiers	Alumina,Silica		
рН	Neutral		
Crystal Structure	Rutile		
Loss on Drying(%)	max.3.5		
Loss on Ignition(%)	max.8.0		
Property of Surface	Hydrophilic		
Particle Size(nm)	15		
Specific Surface Area(m ² /g)	80-110		

Application Guide

Cosmetics	Paints	Inks	Plastics	Ceramics	Rubber	Textiles
53						

 $\Box (a)$